

THIS WEEK'S CONTESTS  
Compiled by Bruce Horn, WA7BNM

September 4 - 11, 2023 Edition

The web versions of this contest calendar can be found at: <https://www.contestcalendar.com/> You can also access a text version of the current weekly calendar at: <https://www.contestcalendar.com/weeklycal.txt>

Please send corrections and additions directly to me. The web calendars are updated as new contest information is received. If you wish to unsubscribe, please notify me and you'll be immediately removed from the mailing list.

73 de Bruce, WA7BNM (bhorn@hornucopia.com)

This e-mail is divided into three sections:

- Details of this week's contests
- List of following week's contests
- Contest log submittal addresses and deadlines for recent contests

-----  
THIS WEEK'S CONTESTS:  
-----

INDEXA Worldwide QSO Party: 0000Z, Sep 2 to 2400Z, Sep 10

Geographic Focus: Worldwide

Participation: Worldwide

Mode: CW, Phone, RTTY

Bands: 160, 80, 40, 20, 15, 10m

Classes: Single-Op

Exchange: W/VE: RS(T) + INDEXA Member status (N/M/O) + (state/province/territory)

non-W/VE: RS(T) + INDEXA Member status (N/M/O)

Work stations: Once per mode per band

QSO Points: 1 point per QSO with non-member (N)

3 points per QSO with member (M)

25 points per QSO with official (O)

Multipliers: Each US state, VE province/territory or country once per band

Score Calculation: Total score = total QSO points x total mults

Submit logs by: 2359Z October 1, 2023

E-mail logs to: (none)

Upload log at: <https://indexaqp.contesting.com>

Mail logs to: (none)

Find rules at: <https://indexaqsoparty.com/rules-and-regulations/>

Tennessee QSO Party: 1800Z, Sep 3 to 0300Z, Sep 4

Geographic Focus: United States/Canada state/province QSO party

Participation: Worldwide

Mode: CW, Phone, Digital

Bands: All, except WARC

Classes: Fixed (Single Op/Multi-Op)(CW/Phone/Digital/Mixed)(QRP/Low/High)

Mobile (Single Op/Multi-Op)(CW/Phone/Digital/Mixed)(QRP/Low/High)

Rover (Single Op/Multi-Op)(CW/Phone/Digital/Mixed)(QRP/Low/High)

Max power: HP: >100 watts  
LP: 100 watts  
QRP: 5 watts  
Exchange: TN: RS(T) + county  
non-TN: RS(T) + (state/province/country)  
Work stations: Once per band per mode  
QSO Points: 3 points per QSO  
(see rules for bonus QSO points)  
Multipliers: TN: TN counties, states, provinces, DXCC countries once per band  
non-TN: TN counties once per band  
Score Calculation: Total score = (total QSO points x total mults) + bonus points  
Submit logs by: September 13, 2023  
E-mail logs to: (none)  
Upload log at: <https://tnqp.contesting.com/tnqpsubmitlog.php>  
Mail logs to: Tennessee QSO Party  
133 Springdale Drive  
Crossville, TN 38558  
USA  
Find rules at: <https://tnqp.org/rules/>

K1USN Slow Speed Test: 0000Z-0100Z, Sep 4  
Geographic Focus: Worldwide  
Participation: Worldwide  
Mode: CW  
Bands: 160, 80, 40, 20, 15, 10m  
Classes: Single Op (QRP/Low/High)  
Max power: HP: >100 watts  
LP: 100 watts  
QRP: 5 watts  
Exchange: Maximum 20 wpm  
Name + (state/province/country)  
Work stations: Once per band  
QSO Points: 1 point per QSO (starting with Jan 4 contest)  
Multipliers: Each state/province/country once per band  
W/VE do not count as country mults (starting with Jan 4 contest)  
Score Calculation: Total score = total QSO points x total mults  
Submit logs by: 2359Z September 6, 2023  
Post log summary at: <http://www.3830scores.com>  
Mail logs to: (none)  
Find rules at: <http://www.k1usn.com/sst.html>

ICWC Medium Speed Test: 1300Z-1400Z, Sep 4  
Geographic Focus: Worldwide  
Participation: Worldwide  
Mode: CW  
Bands: 160, 80, 40, 20, 15, 10m  
Classes: Single Op (QRP/Low/High)  
Max power: HP: >100 watts  
LP: 100 watts  
QRP: 5 watts  
Exchange: Name + QSO No.  
Work stations: Once per band  
QSO Points: 1 point per QSO  
Multipliers: Each call once

Score Calculation: Total score = total QSO points x total mults  
Submit logs by: 0400Z September 7, 2023  
Post log summary at: <http://www.3830scores.com>  
Mail logs to: (none)  
Find rules at: <https://internationalcwcouncil.org/mst-contest/>

OK1WC Memorial (MWC): 1630Z-1729Z, Sep 4

Geographic Focus: Worldwide  
Participation: Worldwide  
Mode: CW  
Bands: 80, 40m  
Classes: Single Op All Band (QRP/Low)  
          Single Op Single Band (QRP/Low)  
Max power: LP: 100 watts  
          QRP: 5 watts  
Exchange: RST + Serial No.  
Work stations: Once per band  
QSO Points: 1 point per QSO  
Multipliers: Each last character of worked station call suffix once per band  
Score Calculation: Total score = total QSO points x total mults  
Submit logs by: 0600Z September 8, 2023  
E-mail logs to: (none)  
Upload log at: <https://memorial-ok1wc.cz/index.php?page=logs>  
Mail logs to: (none)  
Find rules at: <https://memorial-ok1wc.cz/index.php?page=rules21>

RSGB 80m Autumn Series, SSB: 1900Z-2030Z, Sep 4

Geographic Focus: United Kingdom  
Participation: Worldwide  
Mode: SSB  
Bands: 80m Only  
Classes: 100W  
          10W  
Exchange: RS + Serial No.  
QSO Points: 1 point per QSO  
Multipliers: (none)  
Score Calculation: Total score = total QSO points  
Submit logs by: 2359Z September 7, 2023  
Upload log at: <http://www.rsgbcc.org/cgi-bin/hfenter.pl>  
Mail logs to: (none)  
Find rules at: <https://www.rsgbcc.org/hf/rules/2023/rautumn.shtml>

ICWC Medium Speed Test: 1900Z-2000Z, Sep 4

Geographic Focus: Worldwide  
Participation: Worldwide  
Mode: CW  
Bands: 160, 80, 40, 20, 15, 10m  
Classes: Single Op (QRP/Low/High)  
Max power: HP: >100 watts  
          LP: 100 watts  
          QRP: 5 watts  
Exchange: Name + QSO No.  
Work stations: Once per band  
QSO Points: 1 point per QSO

Multipliers: Each call once  
Score Calculation: Total score = total QSO points x total mults  
Submit logs by: 0400Z September 7, 2023  
Post log summary at: <http://www.3830scores.com>  
Mail logs to: (none)  
Find rules at: <https://internationalcwcouncil.org/mst-contest/>

MI QRP Labor Day CW Sprint: 2300Z, Sep 4 to 0300Z, Sep 5

Geographic Focus: Worldwide  
Participation: Worldwide  
Mode: CW  
Bands: 160, 80, 40, 20, 15, 10, 6m  
Classes: (none)  
Max power: 5 Watts  
Exchange: RST + (state/province/country) + (member no./power output)  
Work stations: Once per band  
QSO Points: 5 points per QSO with members  
              2 points per QSO with non-member W/VE stations  
              4 points per QSO with non-member DX stations  
Multipliers: Each state, province or country, once per band  
              Bonus: multiply total points by 1.25 if xmtr or receiver is

homebrew

              Bonus: multiply total points by 1.5 if both xmtr and receiver are

homebrew

              Bonus: work WQ8RP for a bonus multiplier (see rules)

Score Calculation: Total score = bonus multiplier x total QSO points x total mults

Submit logs by: September 18, 2023  
E-mail logs to: N8LJ[at]arrl[dot]net  
Post log summary at: <https://www.miqrp.net/contest-challenge>  
Mail logs to: Lee Dziekan, N8LJ  
              2735 Miller Rd  
              Metamora, MI 48455  
              USA

Find rules at: <https://www.miqrp.net/contest>

ARS Spartan Sprint: 0100Z-0300Z, Sep 5

Geographic Focus: North America  
Participation: Worldwide  
Mode: CW  
Bands: 80, 40, 20, 15, 10m  
Classes: Skinny  
              Tubby  
Max power: 5 watts  
Exchange: RST + (state/province/country) + Power  
Work stations: Once per band  
Submit logs by: September 7, 2023  
E-mail logs to: spartansprint[at]yahoo[dot]com  
Mail logs to: (none)

Find rules at: <http://arsqrp.blogspot.com/2009/02/so-whats-spartan-sprint-and-how-do-i.html>

Worldwide Sideband Activity Contest: 0100Z-0159Z, Sep 5

Geographic Focus: Worldwide

Participation: Worldwide  
Mode: SSB  
Bands: 160, 80, 40, 20, 15, 10, 6m  
Classes: Single Op (QRP/Low/High)  
    Overlay: Youth (26 years old or younger)  
    Youth YL (female 26 years old or younger)  
    YL (female older than 26 years)  
Max power: HP: 1500 watts  
    LP: 100 watts  
    QRP: 5 watts  
Exchange: RS + age group (OM, YL, Youth YL or Youth)  
Work stations: Once per band  
QSO Points: 1 point per QSO with OM  
    5 points per QSO with YL  
    10 points per QSO with Youth  
    15 points per QSO with Youth YL  
Multipliers: Each DXCC once per band  
Score Calculation: Total score = total QSO points x total mults  
Submit logs by: 0159Z September 6, 2023  
E-mail logs to: (none)  
Upload log at: <https://logs.wwsac.com/>  
Mail logs to: (none)  
Find rules at: <https://wwsac.com/rules.html>

ICWC Medium Speed Test: 0300Z-0400Z, Sep 5  
Geographic Focus: Worldwide  
Participation: Worldwide  
Mode: CW  
Bands: 160, 80, 40, 20, 15, 10m  
Classes: Single Op (QRP/Low/High)  
Max power: HP: >100 watts  
    LP: 100 watts  
    QRP: 5 watts  
Exchange: Name + QSO No.  
Work stations: Once per band  
QSO Points: 1 point per QSO  
Multipliers: Each call once  
Score Calculation: Total score = total QSO points x total mults  
Submit logs by: 0400Z September 7, 2023  
Post log summary at: <http://www.3830scores.com>  
Mail logs to: (none)  
Find rules at: <https://internationalcwcouncil.org/mst-contest/>

Phone Weekly Test: 0230Z-0300Z, Sep 6  
Geographic Focus: North America  
Participation: Worldwide  
Mode: SSB  
Bands: 160, 80, 40, 20, 15m  
Classes: Single Op  
Max power: 100 watts  
Exchange: NA: Name + (state/province/country)  
    non-NA: Name  
Work stations: Once per band  
QSO Points: NA station: 1 point per QSO

non-NA station: 1 point per QSO with an NA station  
Multipliers: Each US state (including KH6/KL7) once per band  
Each VE province/territory once per band  
Each North American country (except W/VE) once per band  
Score Calculation: Total score = total QSO points x total mults  
Submit logs by: 0300Z September 8, 2023  
E-mail logs to: (none)  
Post log summary at: <http://www.3830scores.com>  
Mail logs to: (none)  
Find rules at: [http://www.perluma.com/Phone\\_Fray\\_Contest\\_Rules.pdf](http://www.perluma.com/Phone_Fray_Contest_Rules.pdf)

A1Club AWT: 1200Z-1300Z, Sep 6

Geographic Focus: Worldwide  
Participation: Worldwide  
Mode: CW  
Bands: 160, 80, 40, 20, 15, 10m  
Classes: Single Op (QRP/Low/High)  
Max power: HP: >100 watts  
LP: 100 watts  
QRP: 5 watts  
Exchange: Member: RST + Name  
Work stations: Once per band  
QSO Points: 1 point per QSO  
Multipliers: Each call once  
Score Calculation: Total score = total QSO points x total mults  
Submit logs by: September 11, 2023  
Post log summary at: <http://www.3830scores.com>  
Mail logs to: (none)  
Find rules at: <https://a1club.org/contest/awt/>

CWops Test (CWT): 1300Z-1400Z, Sep 6

Geographic Focus: Worldwide  
Participation: Worldwide  
Awards: Worldwide  
Mode: CW  
Bands: 160, 80, 40, 20, 15, 10m  
Classes: Single Op (QRP/Low/High)  
Max power: HP: >100 watts  
LP: 100 watts  
QRP: 5 watts  
Exchange: Member: Name + Member No./"CWA"  
non-Member: Name + (state/province/country)  
Work stations: Once per band  
QSO Points: 1 point per QSO  
Multipliers: Each call once  
Score Calculation: Total score = total QSO points x total mults  
Submit logs by: 0800Z September 9, 2023  
Post log summary at: <http://www.3830scores.com>  
Mail logs to: (none)  
Find rules at: <https://cwops.org/cwops-tests/>

VHF-UHF FT8 Activity Contest: 1700Z-2100Z, Sep 6

Geographic Focus: Europe  
Participation: Europe

Mode: FT8  
Bands: 144 MHz  
Classes: Single Op (Low/High)  
Multi-Op  
Max power: HP: >50 watts  
LP: 50 watts  
Exchange: 4-character grid square  
QSO Points: 1 point per QSO  
Multipliers: Each grid square  
Score Calculation: Total score = total QSO points x total mults  
Submit logs by: 2359Z September 11, 2023  
E-mail logs to: (none)  
Upload log at: <http://www.ft8activity.eu/index.php/en/upload-log>  
Mail logs to: (none)  
Find rules at: <http://www.ft8activity.eu/index.php/en/>

Mini-Test 40: 1700Z-1759Z, Sep 6  
Geographic Focus: Worldwide  
Participation: Worldwide  
Mode: CW  
Bands: 40m Only  
Classes: Single Op (QRP/Low/High)  
Max power: HP: >100 watts  
LP: 100 watts  
QRP: 5 watts  
Exchange: RST + Serial No.  
Work stations: Once per 10 minute period  
QSO Points: 1 point per QSO  
Multipliers: Each call once  
Score Calculation: Total score = total QSO points x total mults  
Submit logs by: September 8, 2023  
Upload log at: <https://ua9qcq.com/hf-logs.php>  
Mail logs to: (none)  
Find rules at: <http://minitest.narod.ru/>

Mini-Test 80: 1800Z-1859Z, Sep 6  
Geographic Focus: Worldwide  
Participation: Worldwide  
Mode: CW  
Bands: 80m Only  
Classes: Single Op (QRP/Low/High)  
Max power: HP: >100 watts  
LP: 100 watts  
QRP: 5 watts  
Exchange: RST + Serial No.  
Work stations: Once per 10 minute period  
QSO Points: 1 point per QSO  
Multipliers: Each call once  
Score Calculation: Total score = total QSO points x total mults  
Submit logs by: September 8, 2023  
Upload log at: <https://ua9qcq.com/hf-logs.php>  
Mail logs to: (none)  
Find rules at: <http://minitest.narod.ru/>

CWops Test (CWT): 1900Z-2000Z, Sep 6

Geographic Focus: Worldwide

Participation: Worldwide

Awards: Worldwide

Mode: CW

Bands: 160, 80, 40, 20, 15, 10m

Classes: Single Op (QRP/Low/High)

Max power: HP: >100 watts

LP: 100 watts

QRP: 5 watts

Exchange: Member: Name + Member No./"CWA"

non-Member: Name + (state/province/country)

Work stations: Once per band

QSO Points: 1 point per QSO

Multipliers: Each call once

Score Calculation: Total score = total QSO points x total mults

Submit logs by: 0800Z September 9, 2023

Post log summary at: <http://www.3830scores.com>

Mail logs to: (none)

Find rules at: <https://cwops.org/cwops-tests/>

UKEICC 80m Contest: 2000Z-2100Z, Sep 6

Geographic Focus: Europe

Participation: Worldwide

Mode: SSB

Bands: 80m Only

Classes: Single Op Connected (High/Low/QRP)

Single Op Unconnected (High/Low/QRP)

Max power: HP: 1500 watts

LP: 100 watts

QRP: 5 watts

Exchange: 6-Character grid square

QSO Points: 1 point per 500 km (10 pts max)

multiply QSO points by 2 if low power station

multiply QSO points by 4 if QRP station

Multipliers: (none)

Score Calculation: Total score = total QSO points

Submit logs by: 2200Z September 6, 2023

E-mail logs to: (none)

Upload log at: <http://logs.ukaicc.com/cgi-bin/hfenter.pl>

Mail logs to: (none)

Find rules at: <https://www.ukaicc.com/80m-rules.php>

Walk for the Bacon QRP Contest: 0000Z-0100Z, Sep 7 and 0200Z-0300Z, Sep 8

Geographic Focus: North America

Participation: Worldwide

Mode: CW

Bands: 40m Only

Classes: Single Op

Max power: 5 watts

Exchange: Maximum 13 wpm

RST + (state/province/country) + Name + (Member No./power)

Work stations: Once per day

QSO Points: 1 point per QSO with non-member



3 points per QSO with member on same continent  
5 points per QSO with member on different continent  
Multipliers: (none)  
Score Calculation: Total score = total QSO points  
Submit logs by: September 14, 2023  
E-mail logs to: (none)  
Upload log at: <https://qrpcontest.com/pigwalk40/autolog.php>  
Mail logs to: (none)  
Find rules at: <https://qrpcontest.com/pigwalk40/>

CWops Test (CWT): 0300Z-0400Z, Sep 7  
Geographic Focus: Worldwide  
Participation: Worldwide  
Awards: Worldwide  
Mode: CW  
Bands: 160, 80, 40, 20, 15, 10m  
Classes: Single Op (QRP/Low/High)  
Max power: HP: >100 watts  
LP: 100 watts  
QRP: 5 watts  
Exchange: Member: Name + Member No./"CWA"  
non-Member: Name + (state/province/country)  
Work stations: Once per band  
QSO Points: 1 point per QSO  
Multipliers: Each call once  
Score Calculation: Total score = total QSO points x total mults  
Submit logs by: 0800Z September 9, 2023  
Post log summary at: <http://www.3830scores.com>  
Mail logs to: (none)  
Find rules at: <https://cwops.org/cwops-tests/>

CWops Test (CWT): 0700Z-0800Z, Sep 7  
Geographic Focus: Worldwide  
Participation: Worldwide  
Awards: Worldwide  
Mode: CW  
Bands: 160, 80, 40, 20, 15, 10m  
Classes: Single Op (QRP/Low/High)  
Max power: HP: >100 watts  
LP: 100 watts  
QRP: 5 watts  
Exchange: Member: Name + Member No./"CWA"  
non-Member: Name + (state/province/country)  
Work stations: Once per band  
QSO Points: 1 point per QSO  
Multipliers: Each call once  
Score Calculation: Total score = total QSO points x total mults  
Submit logs by: 0800Z September 9, 2023  
Post log summary at: <http://www.3830scores.com>  
Mail logs to: (none)  
Find rules at: <https://cwops.org/cwops-tests/>

NRAU 10m Activity Contest: 1700Z-1800Z, Sep 7 (CW) and 1800Z-1900Z, Sep 7 (SSB)  
and 1900Z-2000Z, Sep 7 (FM) and 2000Z-2100Z, Sep 7 (Dig)

Geographic Focus: Nordic Europe  
Participation: Worldwide  
Mode: CW, SSB, FM, Digital  
Bands: 10m Only  
Classes: Single Op  
Multi-Op  
Exchange: RS(T) + 6-character grid square  
QSO Points: (see rules)  
Multipliers: (none)  
Score Calculation: Total score = total QSO points  
Submit logs by: September 21, 2023  
E-mail logs to: 10m[at]nrrlcontest[dot]no  
Mail logs to: (none)  
Find rules at: <https://nrau.net/nrau-contests-in-general/>

SKCC Sprint Europe: 1900Z-2100Z, Sep 7

Geographic Focus: Europe  
Participation: Worldwide  
Mode: CW  
Bands: 160, 80, 40, 20, 15, 10, 6m  
Classes: (none)  
Exchange: RST + (state/province/country) + Name + (SKCC No./"NONE")  
Work stations: Once per band  
QSO Points: (see rules)  
Multipliers: Each state, province, or country once  
Score Calculation: Total score = (total QSO points x total mulsts) + bonus points  
Submit logs by: September 14, 2023  
E-mail log summary to: (none)  
Post log summary at: [http://www.skccgroup.com/operating\\_activities/skse/submit-display.php?submit\\_id=165](http://www.skccgroup.com/operating_activities/skse/submit-display.php?submit_id=165)  
Mail logs to: (none)  
Find rules at: [https://www.skccgroup.com/operating\\_activities/skse/](https://www.skccgroup.com/operating_activities/skse/)

NCCC FT4 Sprint: 0100Z-0130Z, Sep 8

Geographic Focus: North America  
Participation: Worldwide  
Mode: FT4  
Bands: (see rules)  
Classes: (none)  
Max power: 100 watts  
Exchange: 4-character grid square  
QSO Points: 1 point per QSO  
Multipliers: Each 4-character grid square once per band  
Score Calculation: Total score = total QSO points x total mulsts  
Submit logs by: September 10, 2023  
E-mail logs to: (none)  
Upload log at: <https://lotw.arrl.org/>  
Post log summary at: <https://www.3830scores.com/>  
Mail logs to: (none)  
Find rules at: <https://www.ncccsprint.com/ft4ns.html>

NCCC RTTY Sprint: 0145Z-0215Z, Sep 8

Geographic Focus: North America  
Participation: Worldwide

Mode: RTTY  
Bands: (see rules)  
Classes: (none)  
Max power: 100 watts  
Exchange: Serial No. + Name + QTH  
Score Calculation: Total score = total QSO points x total mults  
Submit logs by: September 10, 2023  
E-mail logs to: (none)  
Post log summary at: <http://www.3830scores.com/>  
Mail logs to: (none)  
Find rules at: <https://ncccsprint.com/rttyns.html>

NCCC Sprint Ladder: 0230Z-0300Z, Sep 8

Geographic Focus: North America  
Participation: Worldwide  
Mode: CW  
Bands: 160, 80, 40, 20, 15m  
Classes: Single Op  
Max power: 100 watts  
Exchange: Serial No. + Name + QTH  
Work stations: Once per band  
QSO Points: NA station: 1 point per QSO  
                  non-NA station: 1 point per QSO with an NA station  
Multipliers: Each US state (including KL7 and KH6) once per band  
                  Each VE province once per band  
                  Each North American country (except W/VE) once per band  
Score Calculation: Total score = total QSO points x total mults  
Submit logs by: September 10, 2023  
E-mail logs to: (none)  
Post log summary at: <http://www.3830scores.com/>  
Mail logs to: (none)  
Find rules at: <https://ncccsprint.com/rules.html>

K1USN Slow Speed Test: 2000Z-2100Z, Sep 8

Geographic Focus: Worldwide  
Participation: Worldwide  
Mode: CW  
Bands: 160, 80, 40, 20, 15, 10m  
Classes: Single Op (QRP/Low/High)  
Max power: HP: >100 watts  
                  LP: 100 watts  
                  QRP: 5 watts  
Exchange: Maximum 20 wpm  
                  Name + (state/province/country)  
Work stations: Once per band  
QSO Points: 1 point per QSO (starting with Jan 4 contest)  
Multipliers: Each state/province/country once per band  
                  W/VE do not count as country mults (starting with Jan 4 contest)  
Score Calculation: Total score = total QSO points x total mults  
Submit logs by: 2359Z September 10, 2023  
Post log summary at: <http://www.3830scores.com>  
Mail logs to: (none)  
Find rules at: <http://www.k1usn.com/sst.html>

ARRL EME Contest: 0000Z, Sep 9 to 2359Z, Sep 10

Geographic Focus: Worldwide

Participation: Worldwide

Mode: CW, Phone, Digital

Bands: 2.3 GHz and Up

Classes: (see rules)

Exchange: Signal report

Work stations: Once per band

QSO Points: 100 points per QSO

Multipliers: Each US state, VE province and DXCC country once per band

Score Calculation: Total score = total QSO points x total mults

Submit logs by: 2359Z December 26, 2023

E-mail logs to: (none)

Upload log at: <https://contests.arrl.org/arrlemescoresubmission.php>

Mail logs to: EME Contest

ARRL

225 Main St.

Newington, CT 06111

USA

Find rules at: <https://www.arrl.org/eme-contest>

WAE DX Contest, SSB: 0000Z, Sep 9 to 2359Z, Sep 10

Geographic Focus: Europe

Participation: Worldwide

Mode: SSB

Bands: 80, 40, 20, 15, 10m

Classes: Single Op (High/Low)

Multi-Op

Max operating hours: Single Op: 36 hours, off times of at least 60 minutes

Multi-Single: 48 hours

Max power: HP: >100 Watts

LP: 100 Watts

Exchange: RS + Serial No.

Work stations: Once per band

Score Calculation: (see rules)

Submit logs by: 2359Z September 18, 2023

E-mail logs to: (none)

Upload log at: <https://dxhf2.darc.de/~waessblog/upload.cgi?form=referat&lang=en>

Mail logs to: (none)

Find rules at: <https://www.darc.de/der-club/referate/referat-conteste/worked-all-europe-dx-contest/en/>

FOC QSO Party: 0000Z-2359Z, Sep 9

Geographic Focus: Worldwide

Participation: Worldwide

Mode: CW

Bands: 160, 80, 40, 20, 15, 10, VHF

Classes: Single Op

Exchange: FOC-Member: RST + Name + Member No.

non-Members: RST + Name

Work stations: Once per band

QSO Points: 1 point per QSO

Multipliers: (none)

Score Calculation: FOC-Member: Score = Total QSOs/Total Member QSOs

non-Member: Score = Total Member QSOs

Submit logs by: September 16, 2023

E-mail logs to: (none)

Post log summary at: <https://focqp.g4foc.org/>

Mail logs to: (none)

Find rules at: <http://g4foc.org/qsoparty/>

YB7-DX Contest: 0000Z, Sep 9 to 2359Z, Sep 10

Geographic Focus: Worldwide

Participation: Worldwide

Mode: SSB

Bands: 80, 40, 20, 15, 10m

Classes: Single Op (Low/High)

Multi-Op

Max power: HP: 1000 watts

LP: 100 watts

Exchange: RS + Serial No.

QSO Points: 3 points per QSO with same country

5 points per QSO with different country same continent

7 points per QSO with different continent

Multipliers: Each world prefix once

Each DXCC country once

Score Calculation: Total score = total QSO points x total mulTs

Submit logs by: 2359Z September 17, 2023

E-mail logs to: (none)

Upload log at: <https://yb7-dxcontest.com/log-submit/>

Mail logs to: (none)

Find rules at: <https://yb7-dxcontest.com/rule/>

SKCC Weekend Sprintathon: 1200Z, Sep 9 to 2400Z, Sep 10

Geographic Focus: Worldwide

Participation: Worldwide

Awards: Worldwide

Mode: CW

Bands: 160, 80, 40, 20, 15, 10, 6m

Classes: Single Op (QRP/Low/High)

Multi-Op

Exchange: RST + (state/province/country) + Name + (SKCC No./"NONE")

Work stations: Once per band

QSO Points: 1 point per QSO

Bonus Points: (see rules)

Multipliers: Each state, province, or country once

Score Calculation: Total score = (total QSO points x total mulTs) + bonus points

Submit logs by: September 17, 2023

Post log summary at: [http://www.skccgroup.com/operating\\_activities/weekend\\_sprintathon/submit-display.php](http://www.skccgroup.com/operating_activities/weekend_sprintathon/submit-display.php)

Mail logs to: (none)

Find rules at: [https://www.skccgroup.com/operating\\_activities/weekend\\_sprintathon/](https://www.skccgroup.com/operating_activities/weekend_sprintathon/)

Ohio State Parks on the Air: 1400Z-2200Z, Sep 9

Geographic Focus: United States/Canada state/province QSO party

Participation: Worldwide

Mode: SSB

Bands: 80, 40, 20, 15, 10m  
Classes: Single Op OH Park (Low/High)  
Multi-Single OH Park (Low/High)  
Multi-Multi OH Park (Low/High)  
Rover Low Power  
Ohio Non-Park  
Outside of Ohio  
Max power: LP: 100 watts  
HP: >100 watts  
Exchange: OH Park: park abbreviation  
OH: "Ohio"  
W/VE: (state/province)  
DX: "DX"  
Work stations: Once per band per mode  
QSO Points: 1 point per QSO  
Multipliers: Each OH park once  
Score Calculation: Total score = total QSO points x total mults  
Submit logs by: September 23, 2023  
E-mail logs to: LOGS[at]ospota[dot]org  
Mail logs to: (none)  
Find rules at: <http://ospota.org/>

Alabama QSO Party: 1500Z, Sep 9 to 0300Z, Sep 10  
Geographic Focus: United States/Canada state/province QSO party  
Participation: Worldwide  
Mode: CW, Phone  
Bands: 80, 40, 20, 15, 10m  
Classes: Single Op (CW/Phone/Mixed)(QRP/Low/High)  
M/S (CW/Phone/Mixed)(QRP/Low/High)  
M/M (CW/Phone/Mixed)(QRP/Low/High)  
Mobile Single Op (CW/Phone/Mixed)(QRP/Low/High)  
Mobile Single Op + Driver (CW/Phone/Mixed)(QRP/Low/High)  
Mobile Multi-Op (CW/Phone/Mixed)(QRP/Low/High)  
Max power: HP: >150 watts  
LP: 150 watts  
QRP: 5 watts  
Exchange: AL: RS(T) + County  
non-AL: RS(T) + (state/province/country)  
QSO Points: 2 points per QSO  
Multipliers: AL Stations: Each state, VE province/territory, country once per mode  
non-AL Stations: Each AL county once per mode  
Score Calculation: Total score = total QSO points x total mults  
Submit logs by: October 9, 2023  
E-mail logs to: (none)  
Upload log at: <https://alabamacontestgroup.org/aqp/log-submission/>  
Mail logs to: (none)  
Find rules at: <http://alabamacontestgroup.org/aqp/>

Russian Cup Digital Contest: 1500Z-1859Z, Sep 9 and 0600Z-0959Z, Sep 10  
Geographic Focus: Worldwide  
Participation: Worldwide  
Mode: RTTY  
Bands: 80, 40, 20, 15, 10m

Classes: Single Op All Band (Low/High)  
Multi-Single  
Max power: HP: >100W  
LP: 100W  
Exchange: Serial No. + 4-character grid square  
Work stations: Once per band per session  
QSO Points: (see rules)  
Multipliers: (none)  
Score Calculation: Total score = total QSO points  
Submit logs by: September 20, 2023  
Upload log at: <https://srr.ru/sorevnovaniya/zagruzka-otchyotov/>  
Mail logs to: (none)  
Find rules at: <http://www.qrz.ru/contest/detail/86.html>

ARRL September VHF Contest: 1800Z, Sep 9 to 0300Z, Sep 11  
Geographic Focus: United States/Canada  
Participation: Worldwide  
Mode: All  
Bands: 50 MHz and up  
Classes: Single Op All Band (All Modes/Analog Modes)(Low/High)  
Single Op Portable (All Modes/Analog Modes)  
Single Op 3-Band (All Modes/Analog Modes)  
Single Op FM  
Rover  
Limited Rover  
Unlimited Rover  
Unlimited Multi-Op  
Limited Multi-Op  
Max power: (see rules)  
Exchange: 4-character grid square  
Work stations: Once per band per grid square  
QSO Points: 1 point per 50- or 144-MHz QSO  
2 points per 222- or 432-MHz QSO  
3 points per 906- or 1296-MHz QSO  
4 points per 2.3 GHz (or higher) QSO  
Multipliers: Each grid square once per band  
Score Calculation: Total score = total QSO points x total mults  
Submit logs by: 0300Z September 21, 2023  
E-mail logs to: (none)  
Upload log at: <http://contest-log-submission.arrl.org>  
Web-to-Cabrillo form: [http://www.b4h.net/cabforms/arrlvhfsep\\_cab3.php](http://www.b4h.net/cabforms/arrlvhfsep_cab3.php)  
Mail logs to: September VHF  
ARRL  
225 Main St.  
Newington, CT 06111  
USA  
Find rules at: <http://www.arrl.org/september-vhf>

North American Sprint, CW: 0000Z-0400Z, Sep 10  
Geographic Focus: North America  
Participation: Worldwide  
Awards: North America  
Mode: CW  
Bands: 80, 40, 20m

Classes: Single Op (QRP/Low/High)

Max operating hours: 4 hours

Max power: HP: 1500 watts

LP: 100 watts

QRP: 5 watts

Exchange: [other station's call] + [your call] + [serial no.] + [your name] +  
[your state/province/country]

QSY rule: CQing station must QSY after QSO

Work stations: Once per band

QSO Points: NA station: 1 point per QSO

non-NA station: 1 point per QSO with an NA station

Multipliers: Each US state/DC (including KH6/KL7) once

Each VE province/territory once

Each North American country (except W/VE) once

Score Calculation: Total score = total QSO points x total mults

Submit logs by: 0400Z September 17, 2023

E-mail logs to: (none)

Upload log at: <http://www.ncjweb.com/sprintlogssubmit/>

Mail logs to: (none)

Find rules at: <https://ncjweb.com/Sprint-Rules.pdf>

#### 4 States QRP Group Second Sunday Sprint: 0000Z-0200Z, Sep 11

Geographic Focus: North America

Participation: Worldwide

Mode: CW, SSB

Bands: 160, 80, 40, 20, 15, 10m

Classes: Single Op

Max power: CW: 5 watts, SSB: 10 watts

Exchange: Member: RS(T) + (State/Province/Country) + Member No.

Non-member: RS(T) + (State/Province/Country) + Power

Work stations: Once per band

QSO Points: 1 point per QSO with non-member

2 points per QSO with member

Multipliers: (none)

Score Calculation: Total score = total QSO points

Submit logs by: September 13, 2023

E-mail logs to: (none)

Post log summary at: <http://qrpcontest.com/4sqrp>

Mail logs to: (none)

Find rules at: [http://www.4sqrp.com/SSS/sss\\_rules.pdf](http://www.4sqrp.com/SSS/sss_rules.pdf)

#### K1USN Slow Speed Test: 0000Z-0100Z, Sep 11

Geographic Focus: Worldwide

Participation: Worldwide

Mode: CW

Bands: 160, 80, 40, 20, 15, 10m

Classes: Single Op (QRP/Low/High)

Max power: HP: >100 watts

LP: 100 watts

QRP: 5 watts

Exchange: Maximum 20 wpm

Name + (state/province/country)

Work stations: Once per band

QSO Points: 1 point per QSO (starting with Jan 4 contest)



Multipliers: Each state/province/country once per band  
W/VE do not count as country mulsts (starting with Jan 4 contest)  
Score Calculation: Total score = total QSO points x total mulsts  
Submit logs by: 2359Z September 13, 2023  
Post log summary at: <http://www.3830scores.com>  
Mail logs to: (none)  
Find rules at: <http://www.k1usn.com/sst.html>

ICWC Medium Speed Test: 1300Z-1400Z, Sep 11

Geographic Focus: Worldwide  
Participation: Worldwide  
Mode: CW  
Bands: 160, 80, 40, 20, 15, 10m  
Classes: Single Op (QRP/Low/High)  
Max power: HP: >100 watts  
LP: 100 watts  
QRP: 5 watts  
Exchange: Name + QSO No.  
Work stations: Once per band  
QSO Points: 1 point per QSO  
Multipliers: Each call once  
Score Calculation: Total score = total QSO points x total mulsts  
Submit logs by: 0400Z September 14, 2023  
Post log summary at: <http://www.3830scores.com>  
Mail logs to: (none)  
Find rules at: <https://internationalcwcouncil.org/mst-contest/>

OK1WC Memorial (MWC): 1630Z-1729Z, Sep 11

Geographic Focus: Worldwide  
Participation: Worldwide  
Mode: CW  
Bands: 80, 40m  
Classes: Single Op All Band (QRP/Low)  
Single Op Single Band (QRP/Low)  
Max power: LP: 100 watts  
QRP: 5 watts  
Exchange: RST + Serial No.  
Work stations: Once per band  
QSO Points: 1 point per QSO  
Multipliers: Each last character of worked station call suffix once per band  
Score Calculation: Total score = total QSO points x total mulsts  
Submit logs by: 0600Z September 15, 2023  
E-mail logs to: (none)  
Upload log at: <https://memorial-ok1wc.cz/index.php?page=logs>  
Mail logs to: (none)  
Find rules at: <https://memorial-ok1wc.cz/index.php?page=rules21>

ICWC Medium Speed Test: 1900Z-2000Z, Sep 11

Geographic Focus: Worldwide  
Participation: Worldwide  
Mode: CW  
Bands: 160, 80, 40, 20, 15, 10m  
Classes: Single Op (QRP/Low/High)  
Max power: HP: >100 watts

LP: 100 watts  
 QRP: 5 watts  
 Exchange: Name + QSO No.  
 Work stations: Once per band  
 QSO Points: 1 point per QSO  
 Multipliers: Each call once  
 Score Calculation: Total score = total QSO points x total mults  
 Submit logs by: 0400Z September 14, 2023  
 Post log summary at: <http://www.3830scores.com>  
 Mail logs to: (none)  
 Find rules at: <https://internationalcwcouncil.org/mst-contest/>

---

#### NEXT WEEK'S CONTESTS:

---

Worldwide Sideband Activity Contest	0100Z-0159Z, Sep 12
ICWC Medium Speed Test	0300Z-0400Z, Sep 12
Phone Weekly Test	0230Z-0300Z, Sep 13
A1Club AWT	1200Z-1300Z, Sep 13
CWops Test	1300Z-1400Z, Sep 13
VHF-UHF FT8 Activity Contest	1700Z-2100Z, Sep 13
Mini-Test 40	1700Z-1759Z, Sep 13
Mini-Test 80	1800Z-1859Z, Sep 13
RSGB 80m Autumn Series, CW	1900Z-2030Z, Sep 13
CWops Test	1900Z-2000Z, Sep 13
CWops Test	0300Z-0400Z, Sep 14
CWops Test	0700Z-0800Z, Sep 14
BCC QSO Party	1800Z-1959Z, Sep 14
NCCC FT4 Sprint	0100Z-0130Z, Sep 15
NCCC RTTY Sprint	0145Z-0215Z, Sep 15
NCCC Sprint Ladder	0230Z-0300Z, Sep 15
AGB NEMIGA Contest	1600Z-1700Z, Sep 15
K1USN Slow Speed Test	2000Z-2100Z, Sep 15
SARL VHF/UHF Digital Contest	0300Z-0500Z, Sep 16 (6m)
	0500Z-0700Z, Sep 16 (2m)
	0700Z-0900Z, Sep 16 (70cm)
	0300Z-0500Z, Sep 17 (2m)
	0500Z-0700Z, Sep 17 (6m)
	0700Z-0900Z, Sep 17 (70cm)
ARRL 10 GHz and Up Contest	0600 local, Sep 16 to 2400
local, Sep 17	
Scandinavian Activity Contest, CW	1200Z, Sep 16 to 1200Z, Sep
17	
Texas QSO Party	1400Z, Sep 16 to 0200Z, Sep
17	
	1400Z-2000Z, Sep 17
Iowa QSO Party	1400Z, Sep 16 to 0200Z, Sep
17	
QRP Afield	1500Z-2100Z, Sep 16
New Hampshire QSO Party	1600Z-2200Z, Sep 16
	1600Z-2200Z, Sep 17
New Jersey QSO Party	1600Z, Sep 16 to 0359Z, Sep
17	

Washington State Salmon Run 17	1600Z, Sep 16 to 0700Z, Sep 17
Wisconsin Parks on the Air	1600Z-2400Z, Sep 17
Feld Hell Sprint	1600Z-2300Z, Sep 16
North American Sprint, RTTY	1800Z-1959Z, Sep 16
BARTG Sprint PSK63 Contest	0000Z-0400Z, Sep 17
Run for the Bacon QRP Contest	1700Z-2059Z, Sep 17
18	2300Z, Sep 17 to 0100Z, Sep 18
K1USN Slow Speed Test	0000Z-0100Z, Sep 18
ICWC Medium Speed Test	1300Z-1400Z, Sep 18
OK1WC Memorial	1630Z-1729Z, Sep 18
144 MHz Fall Sprint	1900 local - 2300 local, Sep 18
18	
RSGB FT4 Contest	1900Z-2030Z, Sep 18
ICWC Medium Speed Test	1900Z-2000Z, Sep 18
Worldwide Sideband Activity Contest	0100Z-0159Z, Sep 19
ICWC Medium Speed Test	0300Z-0400Z, Sep 19

-----  
CONTEST LOG SUBMITTAL DEADLINES FOR RECENT CONTESTS  
-----

Please consult the individual contest rules to determine what log documentation must be submitted (i.e. summary sheet, dupe sheets, etc.).  
-----

Russian District Award Contest: September 4, 2023  
E-mail: [rx3rc\[at\]rdaward\[dot\]org](mailto:rx3rc[at]rdaward[dot]org)  
Upload log at: [http://ua9qcq.com/en/submit\\_log.php](http://ua9qcq.com/en/submit_log.php)  
Mail: (none)  
Find rules at: <http://rdaward.org/rdac1.htm>

A1Club AWT: September 4, 2023  
Post web summary: <http://www.3830scores.com>  
Mail: (none)  
Find rules at: <https://a1club.org/contest/awt/>

Keyman's Club of Japan Contest: September 4, 2023  
E-mail: [2023kcjtest\[at\]kcj-cw\[dot\]com](mailto:2023kcjtest[at]kcj-cw[dot]com)  
Mail: Mr. Hitoshi Tanaka JH4RAL  
4-31-13-513, Ohe, Ohtsu-City  
Shiga Prefecture, 520-2141  
Japan  
Find rules at: [https://kcj-cw.com/contest/rule/2023\\_44\\_kcj\\_dx\\_.pdf](https://kcj-cw.com/contest/rule/2023_44_kcj_dx_.pdf)

K1USN Slow Speed Test: September 6, 2023  
Post web summary: <http://www.3830scores.com>  
Mail: (none)  
Find rules at: <http://www.k1usn.com/sst.html>

ICWC Medium Speed Test: September 7, 2023  
Post web summary: <http://www.3830scores.com>  
Mail: (none)

Find rules at: <https://internationalcwcouncil.org/mst-contest/>

ICWC Medium Speed Test: September 7, 2023

Post web summary: <http://www.3830scores.com>

Mail: (none)

Find rules at: <https://internationalcwcouncil.org/mst-contest/>

RSGB 80m Autumn Series, SSB: September 7, 2023

Upload log at: <http://www.rsgbcc.org/cgi-bin/hfenter.pl>

Mail: (none)

Find rules at: <https://www.rsgbcc.org/hf/rules/2023/rautumn.shtml>

RSGB SSB Field Day: September 8, 2023

Upload log at: <http://www.rsgbcc.org/cgi-bin/hfenter.pl>

Mail: (none)

Find rules at: <https://www.rsgbcc.org/hf/rules/2023/rnfd.shtml>

OK1WC Memorial (MWC): September 8, 2023

E-mail: (none)

Upload log at: <https://memorial-ok1wc.cz/index.php?page=logs>

Mail: (none)

Find rules at: <https://memorial-ok1wc.cz/index.php?page=rules21>

SARL Field Day Contest: September 8, 2023

E-mail: [contest\[at\]sarl\[dot\]org\[dot\]za](mailto:contest[at]sarl[dot]org[dot]za)

Mail: (none)

Find rules at: <http://www.sarl.org.za/public/contests/contestrules.asp>

50 MHz Fall Sprint: September 9, 2023

E-mail: [NT4RT\[at\]ARRL\[dot\]net](mailto:NT4RT[at]ARRL[dot]net)

Post web summary: <http://www.3830scores.com/>

Mail: Bruce Randall

928 Falls Rd.

Rock Hill, SC 29730

Find rules at: <http://svhfs.org/2023FallSprintRules.pdf>

Wake-Up! QRP Sprint: September 9, 2023

E-mail: [ru-qrp-club\[at\]mail\[dot\]ru](mailto:ru-qrp-club[at]mail[dot]ru)

Mail: (none)

Find rules at: <http://qrp.ru/contest/wakeup/333-wakeup-eng>

PODXS 070 Club Jay Hudak Memorial 80m Sprint: September 10, 2023

Upload log at: <http://hamclubs.info/scorer>

Mail: (none)

Find rules at: <http://www.podxs070.com/o70-club-sponsored-contests/jay-hudak-memorial-80m-sprint>

IARU Region 1 Field Day, SSB: September 10, 2023

E-mail: (none)

Upload log at: <https://dxhf2.darc.de/~fdssblog/upload.cgi?form=referat&lang=en>

Mail: (none)

Find rules at: <https://www.darc.de/der-club/referate/conteste/iaru-region-1-fieldday/en/>

NJQRP Skeeter Hunt: September 10, 2023

E-mail: [w2lj\[at\]arrl\[dot\]net](mailto:w2lj@arrl.net)

Mail: (none)

Find rules at: <https://www.qsl.net/w2lj/>

Hawaii QSO Party: September 11, 2023

E-mail: [ad6e\[at\]arrl\[dot\]net](mailto:ad6e@arrl.net)

Upload log at: <https://hqp.contesting.com/hqpsubmitlog.php>

Mail: (none)

Find rules at: <http://www.hawaiiqsoparty.org/>

IARU Region 1 145 MHz Contest: September 11, 2023

E-mail: (none)

Upload log at: <https://iaru.oevsv.at/>

Mail: (none)

Find rules at: <https://www.iaru-r1.org/wp-content/uploads/2021/03/Rules-2021.pdf>

SARTG WW RTTY Contest: September 12, 2023

E-mail: [contest\[at\]sartg\[dot\]com](mailto:contest@sartg.com)

Upload log at: <https://ua9qcq.com/hf-logs.php>

Mail: SARTG Contest Manager

Ewe Hakansson, SM7BHM

Pilspetsvagen 4

SE-29166 Kristianstad

Sweden

Find rules at: <http://www.sartg.com/contest/wwwrules.htm>

Russian RTTY WW Contest: September 12, 2023

E-mail: [contest\[at\]radio\[dot\]ru](mailto:contest@radio.ru)

Upload log at: <https://ua9qcq.com/hf-logs.php>

Mail: (none)

Find rules at: <https://www.qrz.ru/contest/detail/93>

Maryland-DC QSO Party: September 12, 2023

E-mail: [MDCQSOP\[at\]w3vpr\[dot\]org](mailto:MDCQSOP@w3vpr.org)

Upload log at: [https://www.w3vpr.org/QSO\\_Party\\_Submission](https://www.w3vpr.org/QSO_Party_Submission)

Mail: MDC QSO Party

P.O. Box 308

Davidsonville, MD 21035

USA

Find rules at: <http://w3vpr.org/mdcqsop/>

WAB 144 MHz QRO Phone: September 13, 2023

E-mail: [aebbbooks\[at\]ntlworld\[dot\]com](mailto:aebbbooks@ntlworld.com)

Mail: Tony Beardsley, G3XKT

14 York Avenue

Sandiacre, Nottingham NG10 5HB

United Kingdom

Find rules at: <http://wab.intermip.net/Contest%20Rules.php#OtherRules>

Tennessee QSO Party: September 13, 2023

E-mail: (none)

Upload log at: <https://tnqp.contesting.com/tnqpsubmitlog.php>

Mail: Tennessee QSO Party

133 Springdale Drive  
Crossville, TN 38558  
USA

Find rules at: <https://tnqp.org/rules/>

All Asian DX Contest, Phone: September 15, 2023

E-mail: [aaph\[at\]jarl\[dot\]org](mailto:aaph[at]jarl[dot]org)

Mail: JARL, All Asian DX Contest, Phone  
170-8073  
Japan

Web-to-Cab form: [http://www.b4h.net/cabforms/aadxssb\\_cab3.php](http://www.b4h.net/cabforms/aadxssb_cab3.php)

Find rules at: [https://www.jarl.org/English/4\\_Library/A-4-3\\_Contests/2023AA\\_rule.htm](https://www.jarl.org/English/4_Library/A-4-3_Contests/2023AA_rule.htm)

MMMonVHF/DUBUS 144 MHz Meteorscatter Sprint Contest: September 15, 2023

E-mail: [mssprint\[at\]mmonvhf\[dot\]de](mailto:mssprint[at]mmonvhf[dot]de)

Mail: A.F. Veldhuijsen, PA4EME  
Westlandstraat 9  
6137 KE Sittard  
The Netherlands

Find rules at: <http://www.mmonvhf.de/ctestinfo.php>

CWOps CW Open: September 17, 2023

E-mail: (none)

Upload log at: <https://cwops.contesting.com/>

Mail: (none)

Find rules at: <https://cwops.org/cwops-tests/cw-open/>

CWOps CW Open: September 17, 2023

E-mail: (none)

Upload log at: <https://cwops.contesting.com/>

Mail: (none)

Find rules at: <https://cwops.org/cwops-tests/cw-open/>

CWOps CW Open: September 17, 2023

E-mail: (none)

Upload log at: <https://cwops.contesting.com/>

Mail: (none)

Find rules at: <https://cwops.org/cwops-tests/cw-open/>

Ohio QSO Party: September 25, 2023

Upload log at: <http://www.ohqp.org/index.php/submit-log/>

Mail: Ohio QSO Party  
c/o Jim Stahl, K8MR  
30499 Jackson Rd.  
Chagrin Falls, OH 44022-1730  
USA

Find rules at: <http://www.ohqp.org/index.php/rules/>

ALARA Contest: September 30, 2023

E-mail: [alaracontest\[at\]wia\[dot\]org\[dot\]au](mailto:alaracontest[at]wia[dot]org[dot]au)

Mail: Mrs Marija Simmonds  
PO Box 169  
Mount Barker SA 5251

## AUSTRALIA

Find rules at: <http://www.alara.org.au/contests/>

AGCW Straight Key Party: September 30, 2023

E-mail: [htp\[at\]agcw\[dot\]de](mailto:htp[at]agcw[dot]de)

Mail: Friedrich W. Fabri, DF10Y

Elisenhofstrasse 7

D-25832 Tanning

Germany

Find rules at: <https://www.agcw.de/contest/htp/htp-en/>

W/VE Islands QSO Party: September 30, 2023

E-mail: [ns4j\[at\]usislands\[dot\]org](mailto:ns4j[at]usislands[dot]org)

Mail: (none)

Find rules at: <http://usislands.org/qso-party-rules/>

Kansas QSO Party: October 1, 2023

E-mail: (see rules)

Upload log at: <https://ksqp.contesting.com/ksqpsubmitlog.php>

Mail: Kansas QSO Party

c/o Bob Harder, W0BH

PO Box 746

Hesston, KS 67062

USA

Find rules at: <https://ksqsoparty.org/rules/KSQPRules2023.pdf?1>

Colorado QSO Party: October 7, 2023

E-mail: [coqplogs\[at\]ppraa\[dot\]org](mailto:coqplogs[at]ppraa[dot]org)

Mail: Colorado QSO Party

PO Box 16521

Colorado Springs, CO 80935-6521

USA

Find rules at: <http://ppraa.org/coqp>

ARRL 10 GHz and Up Contest: October 17, 2023

E-mail: (none)

Upload log at: <https://contests.arrl.org/arrl10gcoresubmission.php>

Mail: 10 GHz Contest

ARRL Contest Branch

225 Main St.

Newington, CT 06111

USA

Find rules at: <https://www.arrl.org/10-ghz-up>

ARRL EME Contest: December 26, 2023

E-mail: (none)

Upload log at: <https://contests.arrl.org/arrlemescoresubmission.php>

Mail: EME Contest

ARRL

225 Main St.

Newington, CT 06111

USA

Find rules at: <https://www.arrl.org/eme-contest>

Iowa QSO Party: October 20, 2029

E-mail: (none)

Upload log at: <http://kc0ede.net/iaqplogs.html>

Mail: STORY COUNTY AMATEUR RADIO CLUB

1124 Roosevelt Ave

Ames, IA 50010

USA

Find rules at: <http://www.w0yl.com/IAQP>

---

/NNNN